

Amendments To the Claims

Claim 1 (Currently amended) A stable, handicapped accessible picnic table, comprising:

a generally flat horizontal table top having a longitudinal axis, an upper surface, a lower surface, first and second ends, and first and second sides;

first and second leg supports for supporting the lower surface of the table top;

each leg support having a first ground engaging portion generally transverse to the longitudinal axis of the table top and a second ground engaging portion generally parallel to the table top and terminating in an upright seat supporting surface;

a seat structure of about the same length as the table top's longitudinal axis mounted to the seat support surfaces; and

each of said first and second table top ends being open under its lower surface to allow wheelchair access to the ends of said table top.

Claim 2 (Original): The picnic table of claim 1 wherein the first and second leg supports are bent to avoid sharp right angle corners.

Claim 3 (Original): The picnic table of claim 1 wherein the leg supports are of steel frame material.

Claim 4 (Original): The picnic table of claim 3 wherein the leg supports are steel tubing or pipe of circular cross section.

Claim 5 (Original): The picnic table of claim 1 which has a first and second pair of similarly configured leg supports.

Claim 6 (Original): The picnic table of claim 1 wherein the top and seats are dimensional wood planks.

Claim 7 (Original): The picnic table of claim 1 wherein the top and seats are dimensional plastic planks.

Claim 8 (Original): The picnic table of claim 1 wherein the top and seats are extruded aluminum stadium planks.

Claim 9 (Original): The picnic table of claim 1 wherein the top and seats are constructed of vinyl coated fabricated expanded metal.

Claim 10 (Currently amended): The picnic table of claim 1 wherein the metal is stable top and seats are constructed of perforated steel.

Claim 11 (Original): The picnic table of claim 1 wherein the ends of the table top and the ends of the seat structure dwell in the same vertical plane.